PATENT 6057-46722

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

§

st Named Inventor: Makoto Saito

atent Number: 7036019

Issue Date of Patent: 04-25-2006 Application Number: 09/544,497

Filing Date: 04-07-2000

Title of Invention: METHOD FOR

CONTROLLING DATABASE

COPYRIGHTS

Atty. Dkt. No: 6057-46722

****CERTIFICATE OF MAILING****
I hereby certify that this correspondence is being deposited with

the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date

indicated below.

B. Noël Kivlin

Printed Name

Signature

\text{a} \text{ \text{a}} \text{ \text{ \text{a}}} \text{ \ \text{ \ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \

TRANSMITTAL OF POWER OF ATTORNEY AND NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Please find attached a Power of Attorney with regard to the above-identified patent application. Applicant respectfully requests the Commissioner to change the correspondence address for the above identified patent application. The old correspondence address was:

BERKELEY LAW & TECHNOLOGY GROUP, LLP 17933 NW Evergreen Parkway, Suite 250 BEAVERTON OR 97006

The new correspondence address is:

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, Texas 78767-0398
(512) 853-8840
Customer ID #35690

1

If there are any questions regarding this matter, please contact me at the telephone number provided below.

Respectfully submitted,

B. Noël Kivlin

Reg. No. 33,929

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.

P.O. Box 398

Austin, TX 78767-0398

(512) 853-8800

Date: 12 - 10 - 07



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerte





Assignments on the Web > Patent Query

Patent Assignment Abstract of Title

NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Total Assignments: 2

Patent #: 7036019

Issue Dt: 04/25/2006

Application #: 09544497

Filing Dt: 04/07/2000

Inventor: Makoto Saito

Title: METHOD FOR CONTROLLING DATABASE COPYRIGHTS

Assignment: 1

Reel/Frame: 018576/0239

Recorded: 12/02/2006

Pages: 2

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: SAITO, MAKOTO

Exec Dt: 05/11/1995

Exec Dt: 05/11/1995

Exec Dt: 02/08/2005

MOMIKI, SHUNICHI
Assignee: MITSUBISHI CORPORATION

6-3, MARUNOUCHI 2-CHOME CHIYODA-KU, TOKYO, JAPAN

Correspondent: BERKELEY LAW & TECHNOLOGY GROUP LLC

1700 NW 167TH PLACE BEAVERTON, OR 97006

Assignment: 2

Reel/Frame: 016630/0356

Recorded: 08/11/2005

Pages: 18

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: MITSUBISHI CORPORATION

TITSODISHI CON GNATION

Assignee: INTARSIA SOFTWARE LLC

2215-B RENAISSANCE DR., SUITE 5

LAS VEGAS, NEVADA 89119

Correspondent: BERKELEY LAW AND TECHNOLOGY GROUP

5250 NE ELAM YOUNG PKWY

SUITE 850

HILLSBORO, OR 97006

Search Results as of: 11/30/2007 09:17 AM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. v.2.0.1

Web interface last modified: April 20, 2007 v.2.0.1

| .HOME | INDEX| SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

POWER OF ATTORNEY; STATEMENT UNDER 37 C.F.R. § 3.73

Intarsia Software LLC ("Assignee"), a Nevada limited liability company having a place of business at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV, 89119, states that it is the assignee of the entire right, title, and interest in and to the patent applications and/or patents identified in the Appendix ("the Patent Properties"). Assignee has attached, for the Patent Properties, the following documentary evidence of the chain of title and/or information specifying where documentary evidence of a chain of title from the original owner to the Assignee is recorded in the assignment records of the USPTO. See Appendix.

With respect to the Patent Properties and all provisionals, reissues, reexaminations, divisionals, continuations, continuations-in-part thereof (whether currently filed or not), the Assignee, pursuant to 37 C.F.R. §§ 1.36 and 3.71, hereby revokes all powers of attorney previously given and appoints

the practitioners associated with the Customer Number 35690

to act on Assignee's behalf before the United States Patent and Trademark Office. This appointment is effective only so long as these practitioners remain with the firm associated with the Customer Number listed above.

Pursuant to 37 C.F.R. § 3.71, the assignee hereby states that prosecution of the Patent Properties is to be conducted to the exclusion of the inventor(s).

The undersigned is a representative authorized to act on behalf of the assignee.

Assignee

Intarsia Software LLC
2215-B Renaissance Drive, Suite 5
Las Vegas, NV. 89119

Dated: 18 0 47 2007

Julia Ceffalo

Title: Authorized Person

APPENDIX

Issued Patents

	ie Mile	Alssuc Date	Recordation Information
6,789,197	Apparatus for data copyright management system by Salto	30,, 2, 200	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
7093295	METHOD AND DEVICE FOR PROTECTING DIGITAL DATA BY DOUBLE RE-ENCRYPTION		Reel/Frame: 011813/0843 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION
5504933	PAY BROADCASTING SYSTEM	April 2, 1996	Assignee: INTARSIA SOFTWARE LLC Reel/Frame: 006866/0732 Assignors: MOMIKI, SHUNICHI; SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
. 5794115	PAY BROADCASTING SYSTEM HAVING A BROADCASTING STATION AND A CHARGING CENTER		Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6424715	DIGITAL CONTENT MANAGEMENT SYSTEM AND APPARATUS	Jul. 23, 2002	Reel/Frame: 008600/0910 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION
6128605	APPARATUS FOR DATA COPYRIGHT MANAGEMENT SYSTEM	Oct. 3, 2000	Assignee: INTARSIA SOFTWARE LLC Reel/Frame: 018148/0075 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6408390	APPARATUS FOR DATA COPYRIGHT MANAGEMENT SYSTEM	Jun, 18, 2002	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6789197	APPARATUS FOR DATA COPYRIGHT MANAGEMENT SYSTEM	Sep. 7, 2004	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignce: INTARSIA SOFTWARE LLC

Patent Number	Title	Issue Date	Recordation Information
6438694	APPARATUS FOR DATA COPYRIGHT MANAGEMENT SYSTEM		Reel/Frame: 018279/0605 Assignors: SALTO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 018313/0966 Assignors: SAITO, MAKOTO; MOMLKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6069952	DATA COPYRIGHT MANAGEMENT SYSTEM	May, 30, 2000	Reel/Frame: 007726/0121 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame; 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
5646999	DATA COPYRIGHT MANAGEMENT METHOD	Jul. 8, 1997	Reel/Frame: 007781/0191 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
5974141	DATA MANAGEMENT SYSTEM	Oct.26, 1999	Reel/Frame: 008293/0814 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
	·	Į.	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6002772	DATA MANAGEMENT SYSTEM	Dec. 14, 1999	Reel/Frame: 008694/0235 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6097818	DATA COPYRIGHT MANAGEMENT METHOD	Aug. 1, 2000	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC

Patent Number	翻翻的 "我们就是一个,我们们的连续被除了,这个人的一个一定还是不是一个强烈的人,我们就是我们的人,我们们也不是一个人的人,不是一个人的人,我们们就是一个人的人	Issue Date	Recordation Information
6744894	DATA MANAGEMENT SYSTEM	Jun. 1, 2004	Reel/Frame: 017946/0858 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
7036019	METHOD FOR CONTROLLING DATABASE COPYRIGHTS	Apr. 25, 2006	Reel/Frame: 018576/0239 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI
			CORPORATION Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6272635	Data copyright management system	Aug. 07, 2001	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6463536	DATA COPYRIGHT MANAGEMENT SYSTEM	Oct. 08, 2002	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6741991	DATA MANAGEMENT SYSTEM	May 25, 2004	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6721887	DATA COPYRIGHT MANAGEMENT SYSTEM	Мау 13,2004	Reel/Frame: 017527/0894 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 017897/0504 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
6076077	DATA MANAGEMENT SYSTEM	Jun. 13, 2000	Reel/Frame: 008714/0065 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
5740246	CRYPT KEY SYSTEM	Apr. 14, 1998	Reel/Frame: 007809/0114 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC

Patent Number	Title		
	DIGITAL CONTENT MANAGEMENT SYSTEM USING ELECTRONIC WATERMARK	, , , , , , , , , , , , , , , , , , , ,	Reel/Frame: 008631/0075 Assigner: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Recl/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC

Applications

Application	# /I/tle	Filing Date:	Recordation Information
	METHOD FOR CONTROLLING DATABASE COPYRIGHTS	,	Reel/Frame: 018576/0239 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame; 018576/0247 Assignor: MITSUBISHI CORPORATION Assignee; INTARSIA SOFTWARE LLC
11/469035	CONTROLLING DATABASE COPYRIGHTS	Aug. 31, 2006	Reel/Frame: 018212/0640 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION Reel/Frame: 018542/0610 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI
	·		Assignee: MITSUBISHI CORPORATION Reel/Frame: 018212/0642 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC Reel/Frame: 018542/0620
11/556992	CONTROLLING DATABASE COPYRIGHTS	Nov. 06, 2006	Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC Reel/Frame: 019960/0798 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA LLC

Application Number 754	Trile	"Filing Date	Recordation Information
	CRYPT KEY SYSTEM .		Reel/Frame: 007556/0351 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
08/779751	APPARATUS FOR DATA COPYRIGHT MANAGEMENT SYSTEM		Recl/Frame: 018148/0086 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 018148/0063 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
10/013507	Digital content management system and apparatus		Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
10/105262	Apparatus for data copyright management system	Mar. 26, 2002	Reel/Frame: 017471/0143 Assignors: SAITO, MAKOTO; MOMIKO; SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 017780/0993 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
11/491400	Digital content management system and apparatus	Jul. 20, 2006	Reel/Frame: 018085/0692 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 018123/0826 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
11/512695	Data copyright management	Aug. 29, 2006	Reel/Frame: 018272/0986 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI
			CORPORATION Reel/Frame: 018270/0273 Assignor: MITSUBISHI CORPORATION
			Assignee: INTARSIA SOFTWARE LLC

Application Number	Title v	Filing Date	Recordation information
11/512885	Data copyright management	Aug, 29, 2006	Reel/Frame: 018255/0819 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Rcel/Frame: 018261/0651 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
11/441973	Data management system	May 25, 2006	Reel/Frame: 017941/0992 Assignor: SAITO, MAKOTO Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 017943/0317 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
09/476334	DATA COPYRIGHT MANAGEMENT SYSTEM	Jan. 3, 2000	Reel/Frame: 019960/0798 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
09/476335	DATA COPYRIGHT MANAGEMENT SYSTEM	Jan. 03, 2000	Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
09/985279	Method for controlling database copyrights	Nov. 2, 2001	Reel/Frame; 018452/0230 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
	·		Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
10/170677	DATA MANAGEMENT SYSTEM	Jun. 13, 2002	Reel/Frame: 019960/0798 Assignor; Mitsubishi Corporation Assignee: Intarsia LLC
10/352078	Data copyright management system	Jan. 28, 2003	Reel/Frame: 017955/0842 Assignors: SALTO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 018083/0452 Assignors: SAITO, MAKOTO; MOMIKL, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 018112/0937 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 016630/0356 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC

Appilication Number		Tiling Date	Recordation Information
	Data copyright management system	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Reel/Frame: 018145/0940 Assignors: SAITO, MAKOTO; MOMIKI, SHUNICHI Assignee: MITSUBISHI CORPORATION
			Reel/Frame: 018146/0468 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA SOFTWARE LLC
	Method and apparatus for protecting digital data by double re-encryption	, , , , , , , , , , , , , , , , , , , ,	Reel/Frame: 019960/0798 Assignor: MITSUBISHI CORPORATION Assignee: INTARSIA LLC

Exhibit B

RECEIVED
CENTRAL FAX CENTER

AUG 4 8 2005

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Mitsubishi Corporation, having offices at 6-3, Marunouchi 2-Chome, Chiyoda-ku, Tokyo, Japan ("Assignor"), does hereby sell, assign, transfer and convey unto Intarsia Software LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee"), all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

				:
	Application No. Patent No.	Country	Filing Date	Title and Inventor
	E07-228366	Japan .	September 5, 1995	Digital Copyright Management System and Apparatus for Digital Copyright Management by Saito/Momiki
	2003-322109	Japan	September 12, 2003	Terminal Device and Digi- tal Cash Management System by Saito/Momiki
	2002-364160	Japan	December 16, 2002	Terminal Device and Pro- gram by Saito/Momiki
<u> </u>	2002-364161	Japan .	December 16, 2002	Terminal Device, TV Conference Data Management Method and Program by Saito/Momiki
	H07-280984	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
	H07-280985	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
`	н07-346095	Japan	December 11, 1995	Crypt Key System by Saito/Momiki
	но9-076555	Japan	March 12, 1997	Data Management System by

Document Id: Document Id: PATENT_PURCHASE_AGREEMENT_2-8-05 - FINAL

Application No. Patent No.	Country	Filing Date	Title and Inventor
Pat. No. 3625983			Saito
909-126357	Japan	April 30, 1997	Data Content Distribution System by Saito
но9-173168	Japan	June 13, 1997	Digital Content Management System Using Electronic Watermark by Saito
2000-576581	Japan	October 15, 1999	Method and Device for pro- tecting digital data by double Re-Encryption by Saito
2004-149423	Japan	May 19, 2004	Data Copyright Management System by Saito/Momiki
2004-168776	Japan	June 7, 2004	Data Management System by Saito
1111936.9	EPC	March 17, 1995	Method for Managing Digi- tal Data Utilization by Saito/Momiki
95116820.2	EPC	October 25, 1996	Data Copyright Management System by Saito/Momiki
97116728.3	EPC	September 25, 1997	Data Management System by Saito
98109085.5	EPC	May 19, 1998	Digital Content Management System and Apparatus by Saito
98110563.8	EPC	June 9, 1998	Digital Content Management System using Electronic Watermark by Saito
10/105,262	US	March 26, 2002	Apparatus for Data Copy- right Management System by Saito
09/097,877	US	June 15, 1998	Apparatus for Data Copy- right Management System by Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
09/476,334	us	January 3, 2000	Data Copyright Management System by Saito
10/352,078	os	January 28,2003	Data Copyright Management System by Saito
08/895,493	US	July 16 , 1997	Method for controlling Data- base Copyright by Saito
09/985,279	บร	November 02 , 2001	Method for controlling Data- base Copyright by Saito
09/544,497	us ·	April 07 , 2000	Method for controlling Data- base Copyright by Saito
09/362,955	ບຣ	July 30,1999	Data Management System by Saito
10/170,677	rs	June 13 , 2002	Data Management Device by Saito
10/013,507	US	December 13,2001	Digital Content Management System and Apparatus by Saito
09/806,510	บร	April 16 , 2001	Method and Device for pro- tecting digital data by dou- ble Re-Encryption by Saito
95119605.4 719045	EPC	December 13, 1995	Crypt Key System by Saito
. 95116615.6 715241	EPC	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 676897	EPC	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	EPC	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677949	EPC	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
09/676,495 6,789,197	US	October 2, 2000	Apparatus for Data Copyright Management System by Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
C9/476,335 6,449,717	υs	January 3, 2000	Data Copyright Management System by Saito
10/152,584 6,721,857	US	May 23, 2002	Data Copyright Management System by Saito
09/873,453 6,463,536	ບຣ	June 5, 2001	Data Copyright Management System by Saito
09/165,928 6,744,894	US	October 2, 1998	Data Management System by Saito
09/985,376 6,741,991	OS	November 2, 2001	Data Management System by Saito
OB/846,661 6,076,077	US	May 1, 1997	Data Management System by Saito
08/573,958 5,740,246	บร	December 13, 1995	Crypt Key System by Saito
OB/881,533 6,182,218	US	June 24, 1997	Digital Content Management System Using Electronic Wa- termark by Saito
08/733,504 5,974,141	US	October 18, 1996	Data Management System by Saito
. 08/825,868 6,002,772	US	April 2, 1997	Data Management System by Saito
.08/143,912 5,504,933	US.	October 26, 1993	Pay Broadcasting System by Saito
08/536,747 6,059,952	บร	September 29, 1995	Data Copyright Management System by Saito
08/587,777 5,794,115	US	December 22, 1995	Pay Broadcasting System hav- ing a Broadcasting Station and a Charging Center by Saito
08/784,840 5,901,339	US	January 16, 1997	Pay Broadcasting System by Saito
08/418,195 6,097,816	∵S.	April 7, 1995	Crypt Key System by Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
08/832,909 6,128,605	บร	June 26, 1997	Apparatus for Data Copyright Management System by Saito
. 09/375,000 6,408,390	ÜS .	August 16, 1999	Apparatus for Data Copyright Management System by Szito
08/779,751 5,867,579	ขร	January 10, 1997	Apparatus for Data Copyright Management System by Saito
09/768,287 6,438,694	US	January 25, 2001	Apparatus for Data Copyright Management System by Saito
08/549,271 5,646,999	US .	October 27, 1995	Data Copyright Management Method by Saito
08/886,074 6,097,818	DS .	July 3, 1997	Data Copyright Management Method by Saito
09/546,177 6,272,635	DS	April 10, 2000	Data Copyright Management System by Saito
08/868,488 6,424,715	US	June 3, 1997	Digital Content Management System and Apparatus by Saito
08/180,602 5,666,411	: : :::::::::::::::::::::::::::::::	January 13, 1994	System for Computer Software Protection by McCarty
95119605.4 719045	GB	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	GB	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Mcmiki
95103978.3 676897	GB	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	GB	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677949	GB	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
95119605.4 69532028.9	DE	December 13, 1995	Crypt Key System by Saito

Application No.			
Patent No.	Country	Filing Date	Title and Inventor
95116615.6 69532434.9-08	DE	October 21, 1995 .	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 69530955.2-08	DE	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 69532153.6-08	DE	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 69530888.2-08	DE	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
95119605.4 719045	FR	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	FR	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103976.3 676997	FR	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	FR	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.5 677949	· · · FR	March 17, 1995	Method for controlling copyright of encrypted digital data by Momiki/Saito
H04-289074 (ABANDONED)	Japan	October 27, 1992	Pay Broadcasting System
H06-064889	Japan	April 1, 1994	Method for Database Copyright Management
H06-070643		April 8, 1994	Crypt Key System
(ABANDONED)	Japan		
H06-264200		October 27, 1994	Apparatus for Data Copyright Management
(ABANDONED)	Japan.		
HO6-299835		December 2, 1994	Apparatus for Data Copyright Management

Application No. Patent No.	Country	Filing Date	Title and Inventor		
но6-237673		56 3501	Databasa Copyright Management		
(ABANDONED)	Japan	September 30, 1994	System		
HO6-264199		October 27, 1994	Data Copyright Management Sys-		
(ABANDONED)	Japan	October 27, 1994			
HO5-264201 .		October 27, 1994	Data Copyright Management Sys- tem		
(ABANDONED)	Japan	October 27. 1994	Can		
HO6-269959		November 2, 1994	Data Copyright Management Sys- tem		
(ABANDONED)	Japan	Movemmer 2, 1994			
ПО6-264200		Cetobor 27 1884	Data Copyright Management Sys- tem		
(ABANDONED)	Japan	October 27, 1994			
HO6-299835		December 2, 1994	Data Copyright Management Sys- tem		
(ABANDONED)	Japan				
H06-309292	•	December 13, 1994	Crypt Key System		
(ABANDONED)	Japan '	Desember 15, 1554			
K09-149999		May 23, 1997	Digital Content Management System and Apparatus for Digital		
(ABANDONED)	Japan .	135, 20, 250	Content Management System		
но6-277125		September 27, 1996	Data Management System		
(ABANDONED)	Japan				
08/549,270		October 27, 1995	Apparatus for Data Copyright Management System by Makoto		
(ABANDONED)	US		Saito		
08/781,679		January 10, 1997	Apparatus for Data Copyright Management System by Makoto		
(ABANDONED)	ຸ້ນຮ	. January 10, 1997	Saito		
08/416,037		May 31, 1995	Method for Controlling Database Copyrights by Makoto Saito		
(ABANDONED)	US				
09/985,388		November 2, 2001	Data Management System by Ma- koto Saito		
(ABANDONED)	.ńs				

Application No. Patent No.	Country	Filing Date	Title and Inventor
10/227.309		August 26, 2002	Data Copyright Management Sys- tem by Makoto Saito by Makoto
. (ABANDONED)	บร		Salto
09/665.902		September 20, 2000	Digital Content Management Sys- tem Using Electronic Watermark
(ABANDONED)	us	, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	by Makoto Saito

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relici and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Tokyo Japan
on February 8, 2005

ASSIGNOR

.Ву:

Δy.

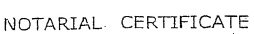
Name;

Title:

Teruyuki Na Groneral Manager

Technology &- Business Perelup

(Signature MUST be notarized)





This is to certify that Teruyuki Nakazawa, who is authorized to sign to the attached Exhibit 3 on behalf of Mitsubishi Corporation, affixed his signature in my very presence to the said document.

Dated this 8th day of February, 2005.

Masayoski Seto

Masayoshi Seto

NOTARY
3-1, Marunouchi 3-chome,
Chiyoda-ku, Tokyo, Japan
ATTACHED TO
TOKYO LEGAL AFFAIRS BUREAU





BLTG

1: 1-54

	तावनिक्रमाने (स) तत्रविक्राक्षित (स) वैद्यानिक्रिकाक्षि (Y) यद्वाक्षिक्षिक्षि (स) विवादविक्रावः (स्) वैद्यक्षिक	
华	[10] (10] (10] (10] (10] (10] (11] (11] (٦,
7(1)	平成17年登簿第0220号	
2)2	三菱商事株式会社事業開発部長中澤輝幸は、当職の面	- 1
	前で、添付書面に自ら署名した。	100
2 V V V V V V V V V V V V V V V V V V V	よって、これを認証する。	
W 1975	平成17年2月8日、本職役場において	
0 (7 (a) (3)	東京都千代田区丸の内3丁目3番1号	- 1
7	東京法務局所属	
	公証人 グラブラー	
1 S		j.
X 0 X		
X 11 X		7
(2)		1
K 3 K		
N 4 %		-
N 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17		4 90 90 97
(1) M		100
(1) (A)		
(四) (四)		
전(19) 장		
(8)林	ক্ষিকাসমূহকান (ছ) ক্রেকারেকান (ছ) কর্কার্কারকান (A) ক্রিকারকান (ছ) কর্কারকান (ছ) কর্কারকান (ছ) কর্কারকান (ছ)	